



2. The system defined in claim 1 wherein the interactive television program guide is further programmed to determine the type of the given program listings and to display interactive program listings of the same type.

4. The system defined in claim 1 wherein the screen generator is further programmed to generate the passive guide characteristics.

6. The system defined in claim 1 wherein:  
videos are displayed in a video display  
area;

the interactive program listings are displayed in an interactive program listings area overlaid onto the passive program listings area; and

characteristics when the video display area changes in size.

7. A hybrid passive-interactive television program guide system comprising:

a main facility comprising:

a data source configured to provide program guide data having program listings information;

an information source configured to provide information for a passive guide feature selected from the group of information comprising video and data;

a transmitter configured to transmit the program guide data to television program guide equipment on which an interactive television program guide is implemented, wherein:

the television program guide equipment comprises:

a receiver configured to receive the program guide data;

a screen generator configured to generate a passive guide display screen in which the information for a passive guide feature and the program listings information are displayed;

user television equipment on which the interactive television program guide is at least partially implemented;

distribution equipment configured to distribute program guide data, passive guide characteristics, and the passive guide display screen to the user television equipment; and

the interactive television program guide is programmed to overlay an interactive feature onto

00400001 004000

8. The system defined in claim 7 wherein the interactive television program guide is programmed to overlay an interactive Internet-based feature onto the passive guide display screen, wherein the interactive Internet-based feature corresponds to the passive guide feature and is based on the passive guide characteristics.

10. The system defined in claim 7 wherein the passive guide characteristics includes a playlist.

a main facility comprising:

```

        an information source configured to
provide passive guide content;

```

the television program guide equipment  
comprises:

```

a receiver configured to receive
the program guide data;

```

user television equipment on which  
the interactive television program guide is at least  
partially implemented;

the interactive television program guide is programmed to overlay a supplemental advertisement onto the passive guide display screen, wherein the supplemental advertisement corresponds to passive guide content displayed in the passive guide display screen and is based on the passive guide characteristics.

13. The system defined in claim 11 wherein the interactive television program guide is further programmed to provide a user with an opportunity to order a program associated with passive guide content displayed in the passive guide display screen, based on the passive guide characteristics.

order merchandise associated with passive guide content displayed in the passive guide display screen, based on the passive guide characteristics.

15. The system defined in claim 11 wherein the screen generator is further programmed to generate the passive guide characteristics.

16. The system define in claim 11 wherein the passive guide characteristics includes a playlist.

17. A hybrid passive-interactive television program guide system comprising:

a main facility comprising:

a data source configured to provide program guide data having program listings information;

a video source configured to provide videos;

a transmitter configured to transmit the program guide data having program listings information to television program guide equipment on which an interactive television program guide is implemented, wherein:

the television program guide equipment comprises:

a receiver configured to receive the program guide data;

a screen generator configured to generate a passive guide display screen having a video display area in which the videos are displayed, and a first text display area in which text is displayed, wherein the text corresponds to the video displayed in the video display area;

00400391 092199

user television equipment on which the interactive television program guide is at least partially implemented;

distribution equipment configured to distribute program guide data, passive guide characteristics, and the passive guide display screen to the user television equipment; and

the interactive television program guide is programmed to overlay a second text display area onto the first text display area of the passive guide display screen, wherein text displayed in the second text display area is based on the passive guide characteristics and corresponds to the video displayed in the video display area.

18. The system defined in claim 17 wherein the second text display area is an interactive text display area.

19. The system defined in claim 17 wherein the screen generator is further programmed to generate the passive guide characteristics.

20. The system defined in claim 17 wherein the passive guide characteristics includes a playlist.

21. A hybrid passive-interactive television program guide system comprising:

a main facility comprising:

a data source configured to provide program guide data having program listings information;

a video source configured to provide videos;

00400001 00400000

a transmitter configured to transmit the program guide data to television program guide equipment on which an interactive television program guide is implemented, wherein:

the television program guide equipment comprises:

a receiver configured to receive the program guide data;

a screen generator configured to generate a passive guide display screen in which the videos are displayed;

user television equipment on which the interactive television program guide is at least partially implemented;

distribution equipment configured to distribute program guide data, passive guide characteristics, and the passive guide display screen to the user television equipment; and

the interactive television program guide is programmed to provide a user with an opportunity to access interactive program listings information for the videos based on the passive guide characteristics.

22. The system defined in claim 21 wherein the interactive television program guide is further programmed to provide a user with an opportunity to access additional information for the videos based on the passive guide characteristics.

23. The system defined in claim 21 wherein the interactive television program guide is further programmed to provide a user with an opportunity to

65T220" T600400



24. The system defined in claim 21 wherein the interactive television program guide is further programmed to provide a user with an opportunity to record a video associated with a program listing with the television program guide equipment.

26. The system defined in claim 21 wherein the screen generator is further programmed to generate the passive guide characteristics.

28. A method for providing a hybrid passive-interactive television program guide, comprising:

providing an interactive television program guide that is implemented on the user television equipment, wherein the interactive television program guide replaces at least a portion of the program listings displayed by the passive

29. A method for providing a hybrid passive-interactive television program guide, comprising:

providing an interactive television program guide that is implemented on the user television equipment, wherein the interactive television program guide replaces at least a portion of the display area with an interactive feature area, wherein the interactive feature area contains a feature that corresponds to the subject of the content that is being displayed in the display area when the portion of the display area is replaced with the interactive feature area.

providing a passive television program guide on user television equipment over a given television channel; and

31. The method defined in claim 31 further comprising providing video with the passive television program guide.

providing a passive television program guide with which promotional video content for television programs and corresponding textual information on those television programs are displayed on user television equipment over a given channel; and supplementing the textual information with interactive text using the user television equipment.

providing a passive television program guide with which videos on various subjects are scheduled to be displayed on user television equipment over a given television channel; and

displaying an interactive listings screen with the user television equipment, wherein the interactive listings screen contains listings for the scheduled passive program guide videos.

means for providing a passive television program guide having program listings information;

means for replacing the program listings information of the passive television program guide with synchronized interactive television program listings information.

$$\begin{aligned} & \left\{ \begin{array}{l} \text{The } (n+1)\text{st} \\ \text{The } (n+2)\text{nd} \\ \vdots \\ \text{The } (n+k)\text{th} \end{array} \right\} \text{ are the } (n+1)\text{st}, (n+2)\text{nd}, \dots, (n+k)\text{th} \\ & \text{terms of the sequence.} \end{aligned}$$
$$\begin{aligned} & \left\{ \begin{array}{l} \text{The } (n+1)\text{st} \\ \text{The } (n+2)\text{nd} \\ \vdots \\ \text{The } (n+k)\text{th} \end{array} \right\} \text{ are the } (n+1)\text{st}, (n+2)\text{nd}, \dots, (n+k)\text{th} \\ & \text{of the sequence } \{a_n\}_{n=1}^{\infty} \end{aligned}$$
$$\begin{aligned} & \left\{ \begin{array}{l} \text{The } (n+1)\text{st} \\ \text{The } (n+2)\text{nd} \\ \vdots \\ \text{The } (n+k)\text{th} \end{array} \right\} \text{ are the } (n+1)\text{st}, (n+2)\text{nd}, \dots, (n+k)\text{th} \\ & \text{of the sequence } \{a_n\}_{n=1}^{\infty} \end{aligned}$$
$$\begin{aligned} & \left\{ \begin{array}{l} \text{The } (n+1)\text{st} \\ \text{The } (n+2)\text{nd} \\ \vdots \\ \text{The } (n+k)\text{th} \end{array} \right\} \text{ are the } (n+1)\text{st}, (n+2)\text{nd}, \dots, (n+k)\text{th} \\ & \text{terms of the sequence.} \end{aligned}$$

the passive guide feature with an Internet based interactive feature.

39. A hybrid passive-interactive television program guide system comprising:

means for providing a passive television program guide having at least one video; and

means for displaying an advertisement that corresponds to the video with the video.

40. The system defined in claim 39 wherein the means for displaying an advertisement that corresponds to the video with the video comprises means for displaying an interactive advertisement that corresponds to the video with the video.

41. The system defined in claim 39 further comprising means for providing a user with an opportunity to order a program associated with the video.

42. A hybrid passive-interactive television program guide system comprising:

means for providing a passive guide having video and passive text associated with the video; and

means for replacing the passive text with text associated with the video.

43. The system defined in claim 42 wherein the means for replacing the passive text comprises means for replacing the passive text with interactive text associated with the video.

44. A hybrid passive-interactive television program guide system comprising:

means for providing a passive program guide that displays a plurality of videos;

means for displaying program listings for the videos.

45. The system defined in claim 44 further comprising means for providing a user with an opportunity to access additional information for the videos.

46. The system defined in claim 44 further comprising means for providing a user with an opportunity to schedule a reminder for at least one of the videos.

47. The system defined in claim 44 further comprising means for providing a user with an opportunity to record at least one of the videos.

2025 RELEASE UNDER E.O. 14176